

### IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

#### Listing of Claims

1.(currently amended)      An improved bicycle pedal and crank arm comprising:  
a clipless bicycle pedal having a fixed shaft; and  
a crank arm having a rotatable bearing for receiving said fixed shaft and  
allowing relative rotation between said clipless bicycle pedal and said crank arm.

2.(currently amended)      ~~The bicycle pedal and crank arm of claim 1~~ An  
improved bicycle pedal and crank arm comprising:  
a bicycle pedal having a fixed shaft; and  
a crank arm having a rotatable bearing for receiving said fixed shaft and  
allowing relative rotation between said pedal and said crank arm; and  
wherein said bearing is secured to said crank arm by a retainer.

3.(currently amended)      ~~The bicycle pedal and crank arm of claim 1~~ An  
improved bicycle pedal and crank arm comprising:  
a bicycle pedal having a fixed shaft; and  
a crank arm having a rotatable bearing for receiving said fixed shaft and  
allowing relative rotation between said pedal and said crank arm; and  
wherein said bearing is sealed.

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4.(currently amended)     ~~The bicycle pedal and crank arm of claim 1~~ An  
improved bicycle pedal and crank arm comprising:  
    a bicycle pedal having a fixed shaft; and  
    a crank arm having a rotatable bearing for receiving said fixed shaft and  
allowing relative rotation between said pedal and said crank arm; and  
    wherein said bearing is a cartridge bearing.

5.(currently amended)     ~~The bicycle pedal and crank arm of claim 1~~ An  
improved bicycle pedal and crank arm comprising:  
    a bicycle pedal having a fixed shaft; and  
    a crank arm having a rotatable bearing for receiving said fixed shaft and  
allowing relative rotation between said pedal and said crank arm; and  
    wherein said bearing is a bushing.

6.(original)     The bicycle pedal and crank arm of claim 1 wherein said pedal and  
shaft are integrated as a unitary body.

7.(cancelled) A bicycle pedal for attachment to a bicycle crank arm for relative  
rotation therewith; the bicycle pedal comprising:  
    a portion for receiving a bicycle rider's foot; and  
    a shaft fixedly attached to the foot receiving portion and having an end  
adapted for rotation in said crank arm.

8.(cancelled) The bicycle pedal of claim 7 further comprising a bearing for  
engagement with said shaft end; said bearing being configured for being secured in  
said crank arm.

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9.(cancelled) The bicycle pedal of claim 7 wherein said foot receiving portion and said shaft are integrated as a unitary component.

10.(cancelled) A bicycle crank arm having one end for rotational attachment to a bicycle frame and having another end for receiving a bicycle pedal; the crank arm comprising an aperture for receiving a bearing at said pedal receiving end, said bearing being adapted for receiving a pedal shaft for rotation of said shaft in said crank arm.

11.(currently amended) ~~The bicycle crank arm recited in claim 10~~ A bicycle crank arm having one end for rotational attachment to a bicycle frame and having another end for receiving a bicycle pedal; the crank arm comprising an aperture for receiving a bearing at said pedal receiving end, said bearing being adapted for receiving a pedal shaft for rotation of said shaft in said crank arm; and  
wherein said bearing is secured to said pedal receiving end by a retainer.

12.(currently amended) ~~The bicycle crank arm recited in claim 10~~ A bicycle crank arm having one end for rotational attachment to a bicycle frame and having another end for receiving a bicycle pedal; the crank arm comprising an aperture for receiving a bearing at said pedal receiving end, said bearing being adapted for receiving a pedal shaft for rotation of said shaft in said crank arm; and  
wherein said bearing is sealed.

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13.(currently amended)    ~~The bicycle crank arm recited in claim 10~~ A bicycle crank arm having one end for rotational attachment to a bicycle frame and having another end for receiving a bicycle pedal; the crank arm comprising an aperture for receiving a bearing at said pedal receiving end, said bearing being adapted for receiving a pedal shaft for rotation of said shaft in said crank arm; and wherein said bearing is a cartridge bearing.

14.(cancelled)        A bicycle pedal comprising a body portion and a shaft, said body portion and said shaft being fixed relative to one another.

15.(cancelled)        The bicycle pedal recited in claim 14 wherein said shaft has an end configured for mating with a bearing mounted in a crank arm for rotation of said pedal in said crank arm.